

DEPARTMENT OF THE NAVY

OFFICE OF THE SECRETARY WASHINGTON, D.C. 20350-1000

SECNAVINST 3900.43A ONR 36 20 July 1994

SECNAV INSTRUCTION 3900.43A

From: Secretary of the Navy

Subj: NAVY SCIENTIFIC AND TECHNICAL INFORMATION PROGRAM

Ref: (a) Department of Defense Directive 3200.12 of 15 Feb 83 (NOTAL)

- 1. <u>Purpose</u>. To provide guidance on Department of the Navy policy and concepts, and assign responsibilities within the Department of the Navy, for the Department of Defense Scientific and Technical Information Program, per reference (a). This is a complete revision and should be read in its entirety.
- 2. Cancellation. SECNAVINST 3900.43.
- 3. Applicability and Scope
- a. This instruction applies to all Department of the Navy organizations that direct, administer, perform, or support research, development, test, and evaluation programs. Specifically, it deals with activities within these organizations that originate, collect, store, issue, or lend documented resources of Scientific and Technical Information.
- b. This instruction does not apply to the handling of communications nor to the display of information relating to: command and control of operations and operational forces; scientific and technical intelligence programs; technical data management programs; signals intelligence and communication security information; or to current policies, procedures, responsibilities, missions, or functions concerning foreign technology transfer.
- 4. Department of the Navy Scientific and Technical Information Policy. As an integral part of the Department of Defense Scientific and Technical Information Program, the Department of the Navy Scientific and Technical Information Program, by requiring maximum participation, will:

0579LD0572350

SECNAVINST 3900.43A

20 JUL 1994

- a. Ensure that scientific and technical information generated by Navy research, development, test and evaluation programs is used to advance Naval, Department of Defense, and national efforts.
- b. Eliminate needless duplication of effort, improve management efficiency and support research, engineering, study, and management needs of scientists, engineers, and managers.
- c. Provide effective processing, rapid dissemination and retrieval, effective application, and retention of Navy science and technology.

5. Responsibilities

- a. The Chief of Naval Research is responsible for representing and managing the Department of the Navy Scientific and Technical Information Program.
- b. Heads of Department of the Navy components are responsible for complying with the Department of the Navy Scientific and Technical Information Program, as outlined in this instruction, and further guidance issued by the Chief of Naval Research.

6. Action

- a. The Chief of Naval Research shall issue supplemental guidance required to direct and monitor Department of the Navy compliance with Department of Defense Scientific and Technical Information Program per reference (a).
 - b. Heads of Department of the Navy components shall:
- (1) Implement the Department of the Navy Scientific and Technical Information Program per Chief of Naval Research guidance and direction; and
- (2) Designate at least one Scientific and Technical Information Program Focal Point for each command/activity to monitor compliance with Department of the Navy Scientific and Technical Information Program policy.

John H. Dalton

Distribution: (See page 3)

```
Distribution:
               (1 each)
              (Department of the Navy Staff Offices) (Chief of
SNDL A2A
              Naval Research, only)
              (Chief of Naval Operations) (N811, only)
     A3
              (Commander, Operational Test and Evaluation Force)
     26F3
              (Commander, Military Sealift Command)
     41A
              (Naval Research Laboratory Underwater Sound
     C20C
              Reference Detachment)
              (OPNAV Support Activity Detachment) (Ft. Ritchie,
     C25A
              (NAWC Weapons Division Detachment) (White Sands and
     CROH
              Albuquerque)
              (Naval Surface Warfare Center) (Annapolis and Silver
     C84A
              (Activities under the Command of the Chief of Naval
     E3
              Research)
              (Naval Intelligence Command)
     F81
              (Naval Oceanography Command)
     FD1
              (Naval Safety Center)
     FF5
              (Observatory, U.S. Naval)
     FF6
     FF38
              (U. S. Naval Academy)
              (Postgraduate School)
     FF42
              (Naval War College)
     FF44
              (Laboratory, Commander Naval Medical Command)
     FH5
               (Groton, Pensacola, and New Orleans))
              (Medical Research Institute)
     FH7
              (Medical Research Unit) (San Francisco and New York)
     FH8
              (Medical Research & Development Command)
     FH19
              (Health Research Center)
     FH20
              (Dental Research Institute)
     FH22
              (Naval Personnel Research & Development Center)
     FJA13
              (Air Systems Command)
     FJA1A
              (Air Systems Command)
     FKA1B
              (Facilities Engineering Command)
     FKA1C
              (Sea Systems Command)
     FKA1G
              (Strategic Systems Programs)
     FKA8F
              (Naval Supply Systems Command)
     FKJA1K
              (Clothing & Textile Research Facility)
     FKM21
              (Civil Engineering Laboratory)
     FKN11
              (Weapons Station) (Goose Creek, Concord, Colts Neck,
     FKP1B
               Seal Beach, and Yorktown)
              (Undersea Warfare Engineering Station) (Newport and
     FKP1E
              Keyport)
     FKP1F
              (Mine Warfare Engineering Activity)
              (Ship Weapon Systems Engineering Station)
     FKP1G
              (Weapons Support Center)
     FKP1M
```

(Distribution continued)

SECNAVINST 3900.43A

(Copy to continued)

```
(Distribution continued)
SNDL FKP1N
             (Naval Warfare Assessment Center)
             (Integrated Combat Systems Test Facility) (San Diego
     FKP1S
              and Louisville)
     FKP4A
             (Coastal Systems Center)
     FKP4B
             (Explosive Ordnance Disposal Technology Center)
     FKP4E
             (Naval Surface Warfare Center) (Washington and
              Indian Head)
             (Seasparrow Project Support Office)
     FKP6C
     FKP6D
             (Experimental Diving Unit)
             (Sea Combat Systems Engineering Station)
     FKP19
             (Naval Command, Control & Ocean Surveillance Center)
     FKQ1
             (Electronic Systems Engineering Center and Activity)
     FKQ3A
              (North Charleston, Portsmouth, and St Inigoes)
     FK05
             (Space Systems Activity)
     FKQ6C
             (Command, Control & Ocean Surveillance Center
              (Research, Development, Test, and Evaluation
               Division))
     FKQ6E
             (Research Center)
             (Surface Warfare Center)
     FKQ6F
     FKQ6G
             (Underwater Systems Center)
     FKR3A
             (Air Engineering Center)
     FKR3H
             (Air Propulsion Center)
     FKR3I
             (Training Systems Center)
             (Missile Test Center)
     FKR4A
     FKR5
             (Avionics Center)
             (Naval Air Warfare Center)
     FKR6
     FKR6A
             (Naval Air Warfare Center Aircraft Division)
             (Naval Air Warfare Center Weapons Division) (China
     FKR6B
              Lake and Point Mugu)
             (Naval Air Development Center)
     FKR38
     FN1
             (Naval Space Command)
     FN2
             (Astronautics Group)
     FT1
             (Training)
     FT78
             (Education & Training Program Management Support
              Activity)
     V12
             (Marine Corps Combat Development Command)
     V28
             (Marine Corps Research, Development, and Acquisition
              Command)
Copy to: (1 copy each)
Naval Research Laboratory Detachment
Monterey, CA 93943-5006
```

(Copy to continued)

Commanding Officer NSWC Indian Head Division Yorktown, VA 23691-5110

Director, Naval Fleet Analysis Center Naval Weapons Station Seal Beach Detachment Corona, CA 91720-5000

Officer in Charge Naval Warfare Assessment Center Metrology R&D Program Corona, CA 91720-5000

Commanding Officer Naval Weapons Station Corona, CA 94520-5000

Director, Cruise Missiles Project and Unmanned Aerial Vehicles Joint Program Washington, DC 20361-1014

SECNAV/OPNAV Directives Control Office Washington Navy Yard, Bldg 200 Washington, DC 20374-5074 (20 copies)

Stocked: Navy Aviation Supply Office ASO Code 103 5801 Tabor Avenue Philadelphia, PA 19120-5099 (200 copies)